

## LOCHSA RIVER CORRIDOR: US HIGHWAY 12 FROM KOOSKIA TO POWELL

Due wildfire activity, several areas, campgrounds, roads and trails on the Lochsa and Powell Ranger Districts have closed. Public safety concerns have prompted the restrictions. Contact the Lochsa Ranger Station at (208) 926-4274 for more information and updates.

Road #	Road Description	Status	Date Posted	Condition
359	Colt Creek	<b>CLOSED</b>	09/04/15	Road 359 is closed due to a wildfire burning in the area <del>A short segment of Road 359 is temporarily closed to all motorized vehicles. The closure begins 300 feet west of Alkire Creek and extends to the Colt Creek Trailhead. The closure is due to an ongoing culvert replacement project.</del> <i>BE SURE</i> to contact the Powell Ranger Station for updates.
360	Elk Summit	<b>CLOSED</b>	09/04/15	Road 360 is closed due to a wildfire burning in the area. <i>BE SURE</i> to contact the Powell Ranger Station for updates
362	Tom Beal	<b>CLOSED</b>	09/04/15	Tom Beal Road 362 is closed due to a wildfire burning in the area <i>BE SURE</i> to contact the Powell Ranger Station for updates.
368	Beaver Meadows	<b>CLOSED</b>	09/04/15	Beaver Meadows Road 368 is closed due to a wildfire burning in the area <i>BE SURE</i> to contact the Powell Ranger Station for updates.
369	Beaver Ridge	<b>CLOSED</b>	09/04/15	Road 369 is closed due to a wildfire burning in the area. <i>BE SURE</i> to contact the Powell Ranger Station for updates.
373	Elk Meadows	<b>CLOSED</b>	09/04/15	Road 373 is closed due to a wildfire burning in the area. <i>BE SURE</i> to contact the Powell Ranger Station for updates.
595	Granite Ridge	<b>CLOSED</b>	09/04/15	Granite Ridge Road 595 is closed due to a wildfire burning in the area. <i>BE SURE</i> to contact the Powell Ranger Station for updates

**NOTE: All forest roads are mountain roads with potential hazards. Drivers must use appropriate caution!**

**Single-lane in many places – backing up may be necessary. Watch for falling rocks and trees. At a minimum: carry water, a shovel and ax.**